

ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FLUSH THE COLD WATER LINES THE DAY BEFORE SAMPLING. THANK YOU

PICK-UP DATE: MONORY Shills

8:00 A.M.

VILLAGE OF TARRYTOWN WATER SUPPLY

HOMEOWNER TAP SAMPLE COLLECTION - PROCEDURES

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

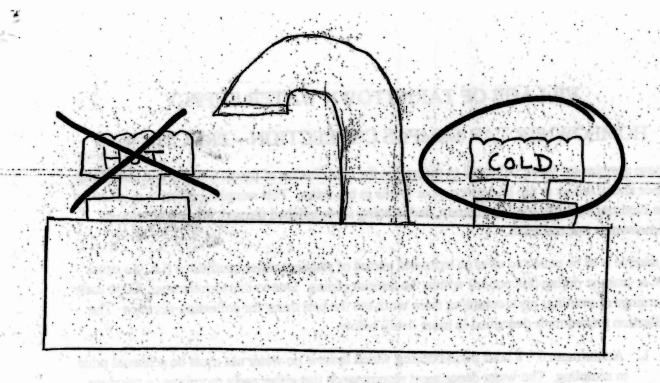
A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- A minimum 6 8 hour period during which there is no water use must be achieved prior
 to sampling. The water department recommends that either early mornings or evenings
 upon returning home are the best sampling times to ensure that the necessary stagnant
 water conditions exist. Please do not flush toilets during the 6 8 hour period.
- 2. A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

TO DE COMOI ETED DV DECIDENT.

ALA		
Water was last used: Time f: 30 PM Date		
Sample was collected: Time 4.00 PM Date 5	11116	
I have read the above directions and have taken a	a tap sample in accordance with	
these directions.		
Signature:	Date: 5/11/15	
	stidir 8	
	ge	
	/0-	



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FLUSH THE COLD WATER LINES THE DAY

BEFORE SAMPLING, THANK YOU

PICK-UP DATE: SIRIN

8:00 A.M.



VILLAGE OF TARRYTOWN WATER SUPPLY

HOMEOWNER TAP SAMPLE COLLECTION - PROCEDURES

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

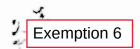
- A minimum 6 8 hour period during which there is no water use must be achieved prior
 to sampling. The water department recommends that either early mornings or evenings
 upon returning home are the best sampling times to ensure that the necessary stagnant
 water conditions exist. Please do not flush toilets during the 6 8 hour period.
- A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

EL

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

TO BE COMPLETED BY RESIDENT:

	Water was last used: Time 10: 28 PP Date May 11 20 15
	Sample was collected: Time 5: 45 Am Date May 12 Am 20 15
7	I have read the above directions and have taken a tap sample in accordance with
	these directions.
uste >	Signature: Date: May 11 2015 There has been a lead in pype under hetchers such (por Kept 10 collab) 39 for for some time which of water one of 1 cup or employ every PM. (week ant. leas

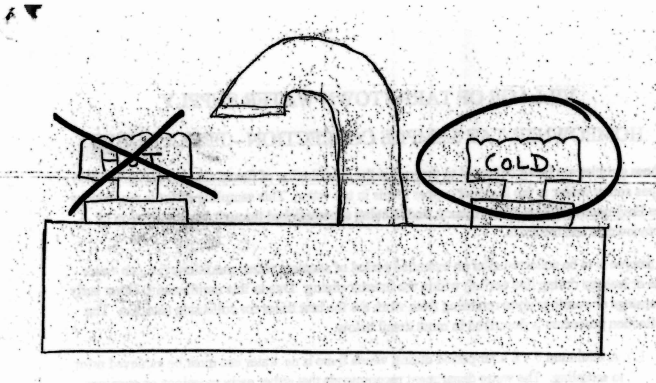


CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

Sample Location (kitchen sink or b	pathroom sink). Ketale Mile
Date Sample Taken:	11th 2015
Time Sample Taken:	12, 2015 (AM 5:45)
The state of the s	The same was a second of the s
I certify this sample was collected	as indicated and was a "first draw" sample.
I certify this sample was collected	as indicated and was a "first draw" sample.
I certify this sample was collected Signature:	as indicated and was a "first draw" sample.
	as indicated and was a "first draw" sample.

stille



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FLUSH THE COLD WATER LINES THE DAY
BEFORE SAMPLINGS THANK YOU

PICK-UP DATE: 8:00 A.M. Tues. Slizlis

VILLAGE OF TARRYTOWN WATER SUPPLY HOMEOWNER TAP SAMPLE COLLECTION – PROCEDURES

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- 1. A minimum 6-8 hour period during which there is no water use must be achieved prior to sampling. The water department recommends that either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist. Please do not flush toilets during the 6-8 hour period.
- 2. A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

TO BE COMPLETED BY RESIDENT

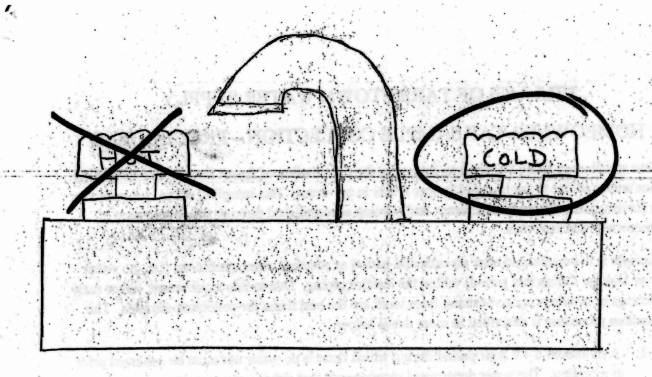
Water was last used: Time	Date	
Sample was collected: Time	Date	
	ns and have taken a tap sample in	accordance with
Signature:	Date):

CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

Sample Address:				N.
Sample Location (kitchen sink or bathroom sink)				
Date Sample Taken:				
Time Sample Taken:				Let,
I certify this sample was collected as indicated an	nd was	a "first d	raw" sa	mple.
Signature:	,			
Printed Name:				

5/12/18 8C



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FLUSH THE COLD WATER LINES THE DAY
BEFORE SAMPLING. THANK YOU

PICK-UP DATE: 1 VES, 5 12 15
8:00 A.M.

VILLAGE OF TARRYTOWN WATER SUPPLY HOMEOWNER TAP SAMPLE COLLECTION – PROCEDURES

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- 1. A minimum 6 8 hour period during which there is no water use must be achieved prior to sampling. The water department recommends that either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist. Please do not flush toilets during the 6 8 hour period.
- A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

TO BE COMPLETED BY RESIDENT:
Water was last used: Time 12 M. DNITE Date 5/11/15
Sample was collected: Time 6 AM Date 5/12/15
I have read the above directions and have taken a tap sample in accordance with these directions.
Signature: Date:

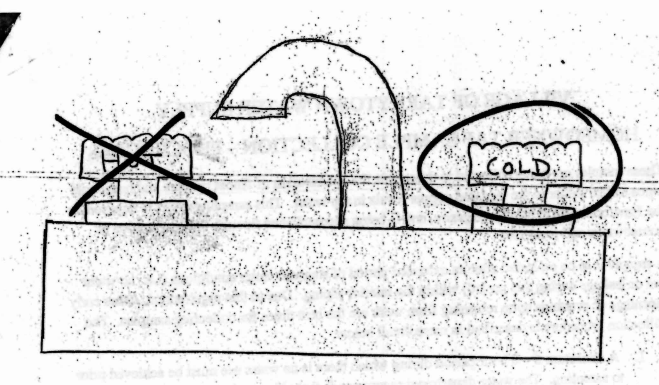


CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

Sample Location (kitchen	sink or bathroom	sink): 167+4	en Sint
Date Sample Taken:	5/12/15	\$ 174 B F .	
Time Sample Taken:	6 AM		
I certify this sample was co	ollected as indica	ted and was a "fir	st draw" sample
Signature:			

5/12/15



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FLUSH THE COLD WATER LINES THE DAY

BEFORE SAMPLING. THANK YOU

PICK-UP DATE:

Ties,

5/12/15

8:00 A.M.

VILLAGE OF TARRYTOWN WATER SUPPLY HOMEOWNER TAP SAMPLE COLLECTION – PROCEDURES

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- A minimum 6 8 hour period during which there is no water use must be achieved prior
 to sampling. The water department recommends that either early mornings or evenings
 upon returning home are the best sampling times to ensure that the necessary stagnant
 water conditions exist. Please do not flush toilets during the 6 8 hour period.
- 2. A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

TO BE COMPLETED BY RESIDENT:	
Water was last used: Time // 30	Date 5/1//5
Sample was collected: Time (30 Am	Date 5/11/15
I have read the above directions and have these directions.	re taken a tap sample in accordance with
Signature:	Date: 05/12/15
	6/12/15
	80 22

CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

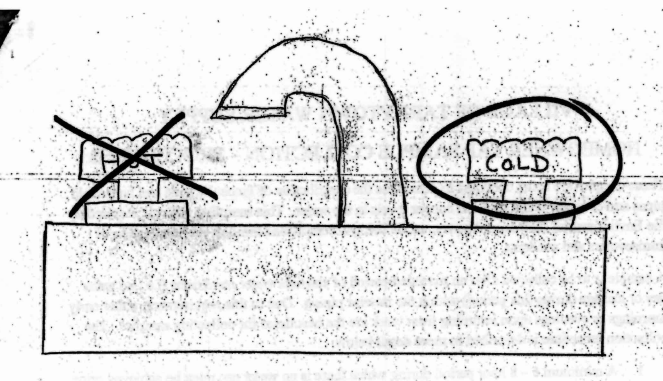
Sample Address:	
Sample Location (kitchen sink or bat	nroom sink):
Date Sample Taken:	
Time Sample Taken:	
I certify this sample was collected as	indicated and was a "first draw" sample.
Signature:	
Printed Name:	

stirlis

2.2

9 (175.)

egető a meg egető e



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FUSH THE COLD WATER LINES THE DAY
BEFORE SAMPLINGS THANK YOU

PICK-UP DATE: Morrory 5/11/15

VILLAGE OF TARRYTOWN WATER SUPPLY

HOMEOWNER TAP SAMPLE COLLECTION - PROCEDURES

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- A minimum 6 8 hour period during which there is no water use must be achieved prior
 to sampling. The water department recommends that either early mornings or evenings
 upon returning home are the best sampling times to ensure that the necessary stagnant
 water conditions exist. Please do not flush toilets during the 6 8 hour period.
- A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

TO BE COMPLETED BY DESIDENT.

TO BE COM LETTED BY RESIDENT.	
Water was last used: Time 8: 28 Aut Date 5/315	
Sample was collected: Time Date	
I have read the above directions and have taken a tap sample in accordance with these directions.	
Signature: Date: 5/13/15	
1	

SC

CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

Sample Address:	
Sample Location (kitchen sink or bathroom sink)	
Date Sample Taken: 5/13/15	
Time Sample Taken: 8:20 Aw	
I certify this sample was collected as indicated an	nd was a "first draw" sample.
Signature:	
Printed Name:	

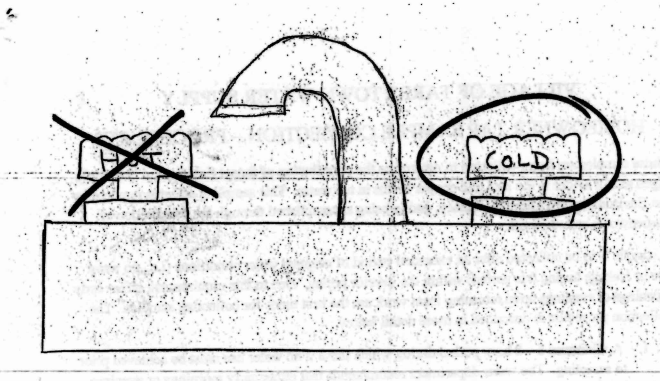
ER SUPPLY

HOMEOWNER TAN mine the contribution layers amples	TION - PROCEIURES
HOMEOWAY.	
These - MCR T mine the control	tion of faucet fixures and household
pipes and/or sold being copper levels in tap water	This sampling effort is required by
the Environmental P	usited through the cooperation of
homeowners and r	
after an extended period of stagn	lant water conditions (i.e., no water
ise period) within the interior piping.	Due to this requirement, either early
dorning from work are the best	times for collecting samples. The
olled on procedure is described in more detail below.	
1. A minimum 6 – 8 hour period during which there is	no water use must be achieved prior
to ampling. The water department recommends that	The state of the s
producing home are the best sampling times to e	
wate conditions exist. Please do not flush toilets du	
2. A kitchen or bathroom cold-water faucet is to be use	d for sampling. Place the sample
bottle (open) below the faucet and gently open the co	ld water tap.
3. Place the sample bottle outside the residence in the lo	ocation of the bottle's delivery point
in order that department staff may pick up the sample	kit.
 Results from this monitoring effort will be provided to reports are generated for the State unless excessive le 	o participating customers when
In those cases, immediate notification will be provide	ed (usually ten working days from
the time of sample collection.)	d (usually tell working trays from
L STEVE at 631-0456/0356 if you have any questions role pick up.	egarding these instructions and
A A	
BE COMPLETED BY RESIDENT:	and the state of t
er was last used: Time Midnight Date	tre Studie
	The state of the s
ole was collected: Time f. Man 9:00 ate	15 /20/15
ve read the above directions and have taken a tar	
e directions.	sample in accordance with
	5/26/1
	- 310
ature:	Date:

CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

le Location (kitchen	sink or bathroom	sink):	Ą
Sample Taken:		///	+
Sample Taken:	464		4
	and the second of the second o		-
fy this sample was c	collected as indicate	ed and was a "first draw" san	ple
fy this sample was c	collected as indicate	ed and was a "first draw" san	ple



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FLUSH THE COLD WATER LINES THE DAY
BEFORE SAMPLINGS THANK YOU

PICK-UP DATE: WEDWESDAY 5/27/15

8:00 A.M.

VILLAGE OF TARRYTOWN WATER SUPPLY

HOMEOWNER TAP SAMPLE COLLECTION - PROCEDURES

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- A minimum 6 8 hour period during which there is no water use must be achieved prior
 to sampling. The water department recommends that either early mornings or evenings
 upon returning home are the best sampling times to ensure that the necessary stagnant
 water conditions exist. Please do not flush toilets during the 6 8 hour period.
- 2. A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

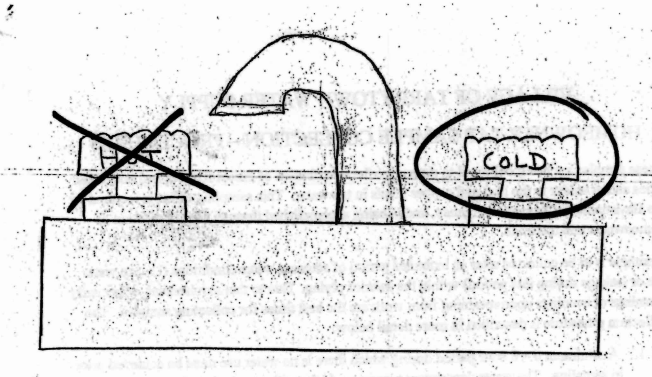
TO BE COMPLETED BY RESIDENT:
Water was last used: Time 12pm Date 512715
Sample was collected: Time 6:05 m Date 5/27/2015
I have read the above directions and have taken a tap sample in accordance with
these directio
Signature: Date:
Strato
si de

CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

the second company and com-			
Sample Address:			
Sample Location (kitche	n sink or bathr	oom sink):	
Date Sample Taken:			
Time Sample Taken:			
I certify this sample was	collected as in	dicated and was a	"first draw" sample.
Signature:			
Printed Name:	4, 14		

,



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FLUSH THE COLD WATER LINES THE DAY
BEFORE SAMPLINGS THANK YOU

PICK-UP DATE:

8:00 A.M.

VILLAGE OF TARRYTOWN WATER SUPPLY HOMEOWNER TAP SAMPLE COLLECTION – PROCEDURES

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- 1. A minimum 6-8 hour period during which there is no water use must be achieved prior to sampling. The water department recommends that either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist. Please do not flush toilets during the 6-8 hour period.
- 2. A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

BE COMPLETED BY RESIDENT:
ater was last used: Time Date
mple was collected: Time 12:60 NON Date 5/27/15
ave read the above directions and have taken a tap sample in accordance with
gnature: Date: 5-27-15



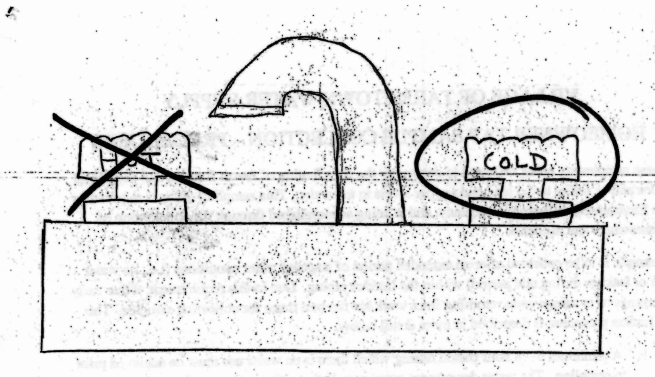
CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

Sample Address:	
Sample Location (kitchen sink or	oathroom sink):
Date Sample Taken:	
Time Sample Taken:	
I certify this sample was collected	as indicated and was a "first draw" sample.
Signature:	
Printed Name:	



*



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FLUSH THE COLD WATER LINES THE DAY
BEFORE SAMPLINGS THANK YOU

PICK-UP DATE: THURSDAY 5/28/15

8:00 A.M.

VILLAGE OF TARRYTOWN WATER SUPPLY

HOMEOWNER TAP SAMPLE COLLECTION - PROCEDURES

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- A minimum 6 8 hour period during which there is no water use must be achieved prior
 to sampling. The water department recommends that either early mornings or evenings
 upon returning home are the best sampling times to ensure that the necessary stagnant
 water conditions exist. Please do not flush toilets during the 6 8 hour period.
- A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

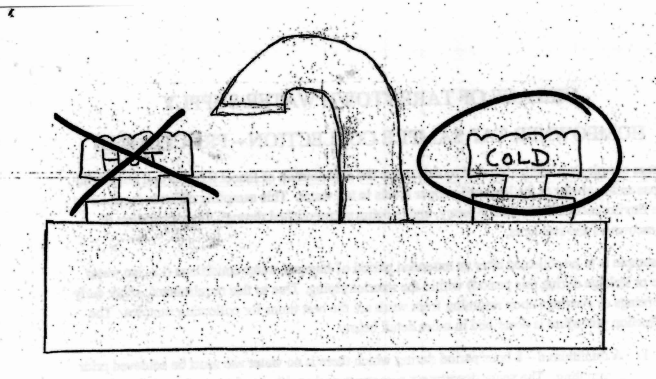
CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

TO BE COMPLETED BY RESIDENT:	
Water was last used: Time 10 pm Sample was collected: Time 6:45 AM	Date 5/27/15
Sample was collected: Time 6:45 AM	Date 5/28/15
I have read the above directions and hat these directions.	ve taken a tap sample in accordance with
Signatur	Date: 5/28/15

CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

Sample Address:			
Sample Location (kitch		sink): Kita	hen
Date Sample Taken:	5/28/15		
Time Sample Taken:	6:45 AM		
	The state of the s		
I certify this sample wa	as collected as indicate	ed and was a "	first draw" sample.
Signatur			
Printed Name:			-



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FLUSH THE COLD WATER LINES THE DAY

BEFORE SAMPLING. THANK YOU

PICK-UP DATE: The S/12/15

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- 1. A minimum 6-8 hour period during which there is no water use must be achieved prior to sampling. The water department recommends that either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist. Please do not flush toilets during the 6-8 hour period.
- 2. A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

TO	BE	COMPLETED	BY	RESIDENT:

Water was last used: Time 10 PM Date 5/12
Sample was collected: Time 6 11 Date 5/13

I have read the above directions and have taken a tap sample in accordance with these directions.

Date: <u>\</u>	13	15
-	Date:	Date: 5 13

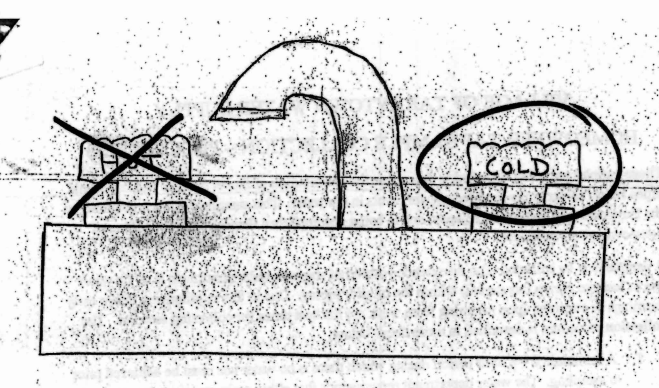
CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

Sample Address:		
Sample Location (kitche	en sink or bathroom sin	k): Litchen
Date Sample Taken:	5/13/15	
Time Sample Taken:	617	
I certify this sample was	s collected as indicated	and was a "first draw" sample.
Signature:		· .
Printed Name:		

5/21/15

ï



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FLUSH THE COLD WATER LINES THE DAY
BEFORE SAMPLINGS THANK YOU

PICK-UP DATE: \(\frac{1}{2}\) \(\text{10AY}\) \quad \(\frac{9}{2}\) \(\frac{5}{15}\) \(\frac{8}{2}\) \(\frac{1}{3}\) \(\frac{1}\) \(\frac{1}{3}\) \(\frac{1}{3}\) \(\frac{1}{3}\) \(\frac{1}\) \(\frac{1}{3}\) \(\frac{1}{3}\) \(\frac{1}{3}\) \(\frac{1}\) \(

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- A minimum 6 8 hour period during which there is no water use must be achieved prior
 to sampling. The water department recommends that either early mornings or evenings
 upon returning home are the best sampling times to ensure that the necessary stagnant
 water conditions exist. Please do not flush toilets during the 6 8 hour period.
- 2. A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

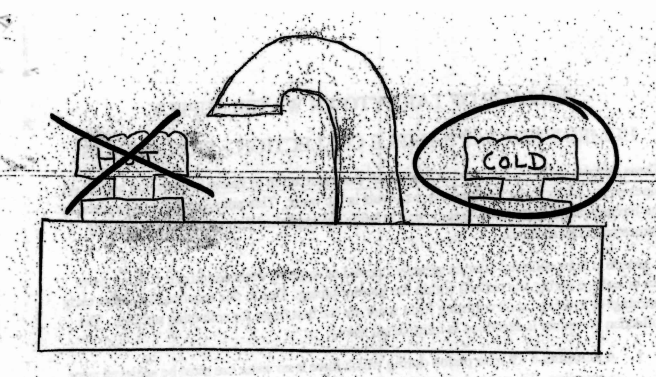
TO BE COMPLETED BY RESIDENT:	
Water was last used: Time 10,000 Date 934	9/25/1
Sample was collected: Time 6:30 om Date 9-25	R
I have read the above directions and have taken a tap sample in accordance these directions.	e with
	715-369
Signature: Date: Date:	575

CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

Sample Address:		· A			u.Tyl
Sample Location (kitch	nen sink or bat	hroom sink):			
Date Sample Taken:					
Time Sample Taken:					
tion of the state		ne temperatura de la compansa de la	***************************************		TO COMPANY AND INC.
I certify this sample wa	s collected as	indicated and	Troc - 66.5		
I certify this sample wa	s collected as	indicated and	was a "first	draw" s	ample.
I certify this sample was	s collected as	indicated and	was a "first	draw" s	ample.

*



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FLUSH THE COLD WATER LINES THE DAY
BEFORE SAMPLINGS THANK YOU

PICK-UP DATE: FRIDAY 9/25/15

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- A minimum 6 8 hour period during which there is no water use must be achieved prior to sampling. The water department recommends that either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist. Please do not flush toilets during the 6 8 hour period.
- 2. A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

TO BE COMPLETED BY RESIDENT:

Water was last used: Time______ Date_____

Sample was collected: Time______ Date_____

I have read the above directions and have taken a tap sample in accordance with these directions.

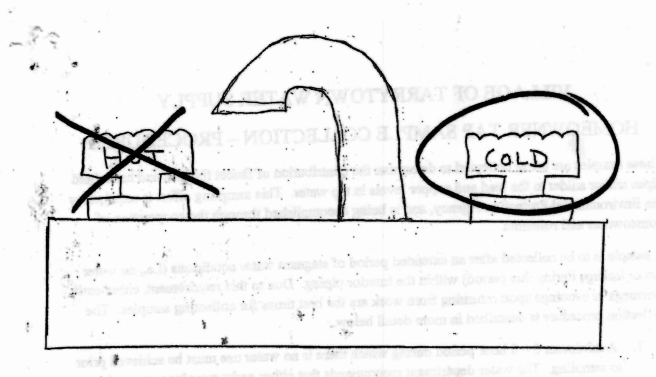
Signature:______ Date:

CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

Sample Address			(4. Tyl.
Sample Location (kitchen sink) or bathro	om sink):		
Date Sample Taken: 9/25/1	5		
Time Sample Taken: \$\frac{\sqrt{15}}{}	AM		
I certify this sample was collected as ind	icated and was	a "first draw"	sample.
Printed Name:_			

9125 Se .



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PLEASE FLUSH THE COLD WATER LINES THE DAY
BEFORE SAMPLING. THANK YOU

PICK-UP DATE:

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- 1. A minimum 6-8 hour period during which there is no water use must be achieved prior to sampling. The water department recommends that either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist. Please do not flush toilets during the 6-8 hour period.
- 2. A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

TO BE COMPLETED BY RESIDENT:	
Water was last used: Time	Date
Sample was collected: Time	Date
I have read the above directions and have these directions.	ve taken a tap sample in accordance with
•	
Signature:	Date:

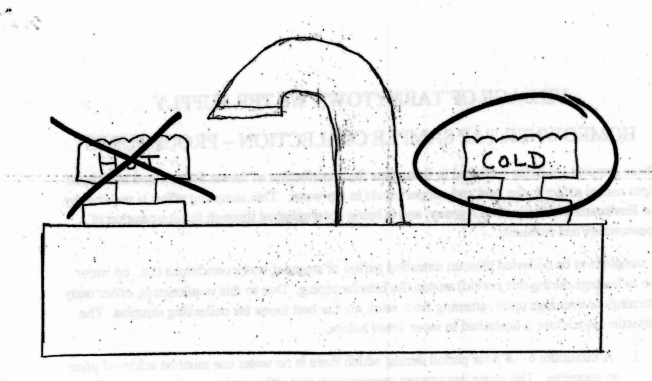
Exemption 6

FIGURE 3-3

CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

Sample Address:
Sample Location (kitchen sink) or bathroom sink):
Date Sample Taken: 12/17/2015
Time Sample Taken: //// AM
I certify this sample was collected as indicated and was a "first draw" sample.
Signature:
Printed Name:
1.0/1
12/18/11
De la companya de la



ONLY USE COLD WATER FROM FAUCET. DO NOT ALLOW ANY HOT WATER TO MIX IN SAMPLE BOTTLE. THIS IS IMPORTANT FOR LAB TESTING.

they or bobivery at like relits gainsting a jet mail aloss?

I have read the above directions and heive telesh a top sample in second

LEAVE THESE SHEETS WITH BOTTLE OUTSIDE YOUR DOOR WHERE BOTTLE WAS DELIVERED.

PICK-UP DATE:

VILLAGE OF TARRYTOWN WATER SUPPLY

HOMEOWNER TAP SAMPLE COLLECTION - PROCEDURES

These samples are being collected to determine the contribution of faucet fixtures and household pipes and/or solder to the lead and copper levels in tap water. This sampling effort is required by the Environmental Protection Agency, and is being accomplished through the cooperation of homeowners and residents.

A sample is to be collected after an extended period of stagnant water conditions (i.e., no water use or leakage during this period) within the interior piping. Due to this requirement, either early mornings or evenings upon returning from work are the best times for collecting samples. The collection procedure is described in more detail below.

- A minimum 6 8 hour period during which there is no water use must be achieved prior
 to sampling. The water department recommends that either early mornings or evenings
 upon returning home are the best sampling times to ensure that the necessary stagnant
 water conditions exist. Please do not flush toilets during the 6 8 hour period.
- A kitchen or bathroom cold-water faucet is to be used for sampling. Place the sample bottle (open) below the faucet and gently open the cold water tap.
- 3. Place the sample bottle outside the residence in the location of the bottle's delivery point in order that department staff may pick up the sample kit.
- 4. Results from this monitoring effort will be provided to participating customers when reports are generated for the State unless excessive lead and /or copper levels are found. In those cases, immediate notification will be provided (usually ten working days from the time of sample collection.)

CALL STEVE at 631-0456/0356 if you have any questions regarding these instructions and sample pick up.

TO BE COMPLETED BY DESIDENT.

10 DD COM EDIED BY RES	MENT.	
Water was last used: Time	Date	
Sample was collected: Time	Date	
I have read the above directions.	tions and have taken a tap sample in	accordance with
Signature:	Date:	, · · · · · · · · · · · · · · · · · · ·

CHAIN OF CUSTODY SHEET

LEAD AND COPPER FULE, SAMPLING PROGRAM

Sample Address:	
Sample Location (kitchen sink or bathroo	om sink):
Date Sample Taken:	
Time Sample Taken:	
I certify this sample was collected as ind	icated and was a "first draw" sample.
Signature:	
Printed Name:	

Establish and the

and the second

grafin and an artist of the second

1 - 2 74 94 - 1